VEJVALKA, J., Dr.

Functional restoration of the forefinger. Acta chir. orthop. traum. cech. 23 no.4:211-213 July 56.

 Klinika plasticke chirurgie v Praze, Prednosta akademik F. Burian. (AMPUTATION STUMPS, funct. restoration of forefinger (Cz))

# VEJVALKA, J.

Surgery of the hand, reconstruction of the tendon, derotation osteotomy of the finger (A case report). Acta chir. orthop. trauma. Gech. 28 no.4:297-301 Ag '61.

1. Klinika plasticke chirurgie lekar. fakulty hygien. v Praze, prednosta akademik F. Burian.
(HAND)

VEJVALKA, J., VRABEC, R.

Transosseous fixition of the bone graft to the matrix. (A chapter in hand surgery). Acta chir. orthop. traum. cech. 31 no.6:518-522 D\*64

1. Klinika plasticke chirurgie lekarske fakulty hygienicke Karlovy University v Praze (prednosta prof. dr. V.Kerfik).

SKOBIS, Vlastimil; VEJVODA, Jiri

Plan of technical justification of standards and continuous standard revision. Prace mzda 12 no.5:207-212 My '64.

1. Sdruzeni presnych strojiren National Enterprise, Letnany (for Skobis). 2. Center of Mechanical Engineering Work Study, Prague (for Vejvoda).

VEJVODA, A. - Kridla Vlasti No. 13, June 1955

Caravan of gliders at Slany. p.293

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859230007-6"

WEJVODA, A.

"How We Trained our Club Members", F. 461, (KPIDIA VIASTI, Vol. 4, No. 20, Sept. 1954, Praha, Czechoslovakia)

SO: Fonthly List of Fast European Accessions, (FFAL), IC, Vol. 4, 12. 1, Jan. 1955, Uncl.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859230007-6"

Z/037/62/000/005-6/009/049 E140/E562

AUTHOR:

Vejvodová, J.

TITLE:

Ion bunding in an omegatron

PERIODICAL: Československý časopis pro fysiku, no.5-6, 1962,

490-496

On the basis of the theory of the two-dimensional TEXT: omegatron it is demonstrated that bunching of resonant ions takes place in the omegatron. The bunching zone rotates with a corresponding cyclotron frequency, which results in rectangular periodic pulsations of the collector current. The non-resonant ions of masses near to the resonant ones after having left the bunching zone do not strike the collector simultaneously with the resonant ones. This improves the natural resolving power of the device. These results show that the intrinsic resolution of the omegatron is greater than usually considered (C. E. Berry: J.Appl.Phys.25, There are 4 figures. 1953, 28).

ASSOCIATION: Katedra elektroniky a vakuové fysiky Karlovy university, Praha (Department of Electronics and

Vacuum Physics, Charles University, Prague)

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859230007-6"

HONG, Oldrich; VEJVODA, Jiri

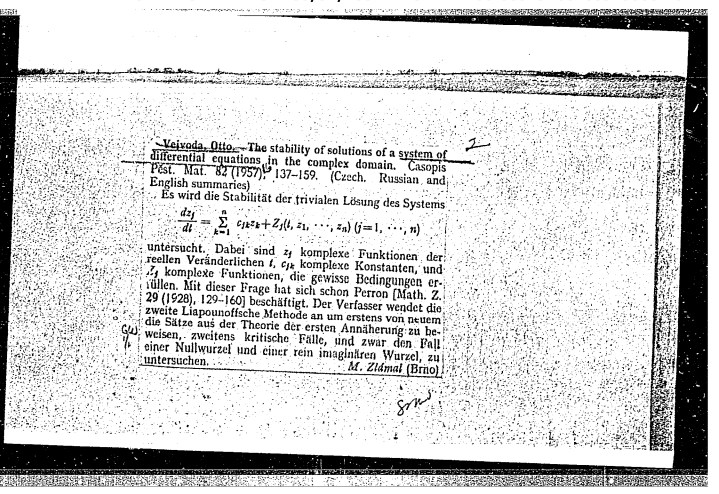
Organization of the work of foremen in production management. Prace mzda 12 no.1:18-25 Ja '64.

1. Ministerstvo vseobecneho strojirenstvi (for Honc). 2. Centralni stredisko studia prace pro strojirenske odvetvi (for Vejvoda).

HRBEK, M.; KOSINA, F.; VEJVODA, M.

5 cases of hemolytic jaundice in the same family. Cas. lek. cesk. 102 no.17:451-454 26 Ap '63.

1. Chirurgicke odd. KUNZ v Usti n. L., vedouci MUDr. J. Rodling Infekcni odd. KUNZ v Usti n. L., vedouci MUDr. Zd. Kolouch Ustredni laboratore (JAUNDICE) (GENETICS, HUMAN) (SPLENECTOMY) (DIAGNOSIS, DIFFERENTIAL) (THERAPEUTICS) (HEMOLYSIS)



VEJ VODA, O.

Stability of integrals in the system of differential equations in the complex domain.

p. 137 (CASOPIS PRO PESTOVANI MATEMATIKY) Vol. 82, no. 2, May 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

37593 16.3400 S/044/62/000/004/030/099 C111/C444 AUTHOR: Vejvoda, Otto. On the periodic solution of a quasilinear non-autonomous TITLE: system Referativnyy zhurnal, Matematika, no. 4, 1962, 40, PERIODICAL: abstract 4B176. (Chekhosl. mat. zh., 1961, 11, no. 1, 62 - 75)TEXT: Considered is the real quasi-linear system  $xd/dt = Ax + \epsilon f(t, x; \epsilon),$ where  $\underline{x} = (x_1, ..., x_n)$  and  $\underline{f}(t, \underline{x}, \varepsilon)$  are n-dimensional vectors, A being a constant nXn matrix and  $\epsilon$  a small parameter, and where  $\underline{f}(t, \underline{x}, \varepsilon)$  is  $2\pi$ -periodic with respect to t, satisfying certain conditions of continuity and differentiability. One investigates conditions for the existence of a  $2\pi$ -periodic solution  $x = x(t, \epsilon)$  of the system (1) in the critical case where the matrix A possesses purely imaginary characteristic numbers  $p\sqrt{-1}$  (p being an integer) and therefore the generating system dy/dt = Ay(2)Card 1/2

s/044/62/000/004/030/099 c111/C444

On the periodic solution of a...

Theorem 1.1.: Let the system (2) have the 2 to -periodic solution  $y(t) = e^{tA}\underline{c}^{(0)}$  with the well-known properties, and let  $\underline{f}(t, \underline{x}, z) \in$ ECO,1,0 be in a certain neighborhood of this solution. Then one is effectively able to determine a number &\* such that (1) admits a unique,  $2\pi$ -periodic solution  $\underline{x}(t, \epsilon)$  for  $0 < \epsilon < \epsilon^*$  which for  $\epsilon \neq 0$ converges to y(t). In the theorem 1.2. one improves the estimation of the number  $\epsilon^*$  under the more severe supposition  $\underline{f}(t, \underline{x}, \epsilon) \in \mathbb{C}^0$ , 1L, 0L, k = 0, 1, means that the k-th derivative with respect to the

concerned variable satisfies the Lipschitz condition with an invariable constant). In theorem 3.1 non-local sufficient conditions for the existence of a periodic solution of system (1) are given. The paper of the author improves a number of well-known

results of A. A. Kruming, A. Ye. Gel'man, Yu. A. Ryabov, D. C. Lewis and others. Bibliography with 9 titles.

[Abstracter's note: Complete translation.]

Card 2/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859230007-6"

VEJVODA, Y.

New television receivers and radio phonograph sets produced by TESLA in Strasnice.

P. 828. (SIABOPROUDY OBZOR) (Praha, Czechoslovakia) Vol. 18, no. 12, Dec. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

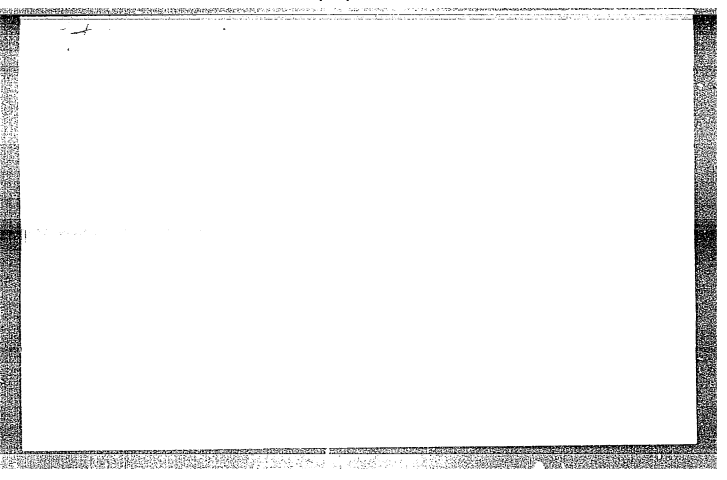
VEJVODOVA, J.

Ion bunching in an emegatron. Cs cas fys 12 no.5/6:490-496 '62.

1. Katedra elektroniky a vakuove fyziky, Karlova universita, Praha.

ECKERTOVA, L.; VEJVODOVA, J.; MALAT, V1.

Symposium on the electron and vacuum physics in Hungary. Slaboroudy object 24 no.2:Suppl.:Literatura 24 no.2:122-123 163.



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859230007-6"

VEJYODOVA, L.

VOTAVA, Z.; RASKOVA, H.; VEJVODOVA, L.; VITKOVA, M.

Effect of methylisothicures on respiration. Bio. listy 31 no.1:30-35 (CLML 19:4) 27 Hay 50.

1. Of the Institute for Research and Controls SPOFA and of the Pharmacological Institute of Charles University.

VEJVODOYA, L.

VOTAVA, Z.; VEJVODOVA, L.

Effect of BAL on acute and chronic poisoning with arsenic and mercury. Cas.lek.cesk. 89 no.18:514-517 5 My '50. (CIML 19:3)

1. Of the Pharmacological Department VKU SPOFA and Pharmacological Institute of Charles University.

VEJ VOKOVA, Jirina

Category: CZECHOSLOVAKIA/Electronics - Photoeffect. Electron and Ion Emission H-2

Abs Jour : Ref Zhur - Fizika, No 2, 1957, No 4271

: Eckertova, Ludmila; Vejvokova, Jirina Author

: Mathematical-Physical Faculty of the Charles University in Prague Inst

Czechoslovakia.

: Concerning the Theory of Secondary Electron Emission Title

Orig Pub : Ceskosl. casop. fys., 1956, 6, No 3, 365-366

Abstract : An equation is derived for the dependence of the coefficient of

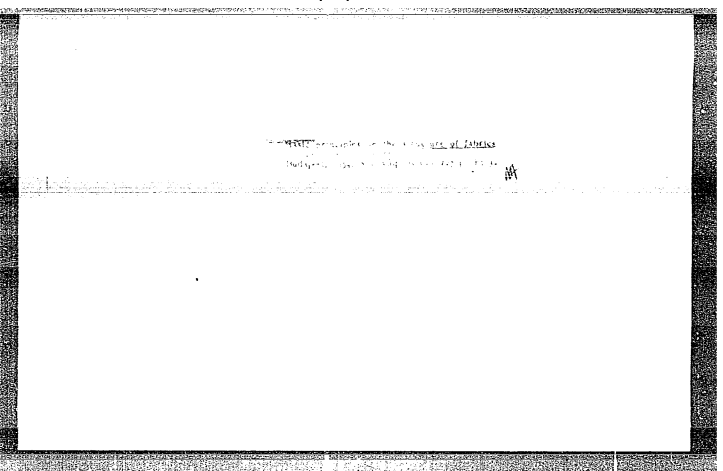
secondary emission on the energy of the primary electrons. The calculated dependence is confirmed experimentally. Bibliography,

6 titles.

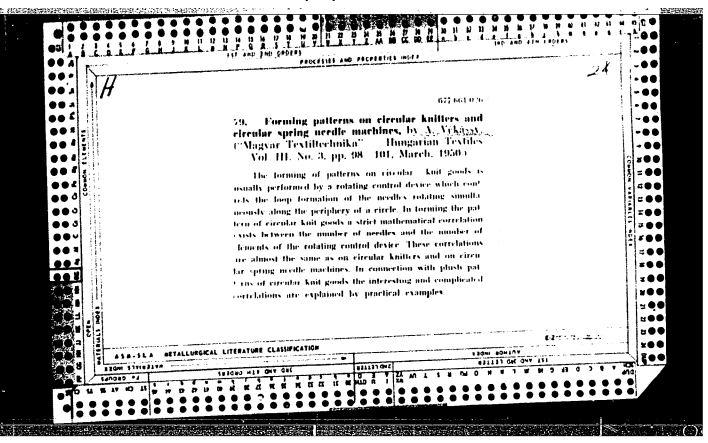
: 1/1 Card

是**建设规则等**指指的逻辑探索的设施逻辑的变形。

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### VEJVODA, O.

A note on  $L_{a}$  dislay Pust's article "Effect of the properties of a source of the alternating force on oscillations of mechanical systems." In Russian. p. 451

APLIKACE MATEMATIKY. (Ceskoslovenska akademie ved. Matematicky ustav)  $P_{r}$ aha,  $C_{z}$ echoslovakia,  $V_{o}$ l. 3, no. 6, 1958

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959 Uncl.

VEJVODA, O.

Evaluation of the inaccuracy in the Runge-Kutt formula. p.l. (APLIKACE MATEMATIKY, Vol. 2, no. 1, 1957, Praha, Czechoslovakia.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, 1957, December. Incl.

VFJVQDA, Otto

Periodic solutions of a linear and weakly nonlinear wave equation in one dimension. Pt.1. Chekhosl mat zhurnal 14 no.33341-382 64.

1. Institute of Mathematics, Czechoslovak Academy of Sciences, Prague 1, Zitna 25.

# VEJVODA Octo

"The theory of ordinary differential equations" by J.C. Burkill. Reviewed by Otto Vejvoda. Aplikace mat 8 no.2:158 '63.

83394

9,3140

Z/037/60/000/005/042/056 E192/E382

AUTHOR:

Vejvodová, Jiřina

AUTHOR: Vejvodova, Jii ina

TITLE: The Influence of the Transition Region of a Magnetic

Field on Turbulent Electron Beams

PERIODICAL: Československý časopis pro fysiku, 1960, No. 5, pp. 480 - 483

TEXT: The turbulence effects in the electron beams focused by means of a longitudinal magnetic field were demonstrated experimentally by Harker (Ref. 1) and Ashkin (Ref. 2). These authors gave a satisfactory explanation of the turbulence under the assumption that the space charge in the region beyond the anode aperture was compensated and that a laminary flow existed in the cathode region. Further, it was assumed that at the entry of the beam into the magnetic field, the axial component attains its maximum value in a stepwise manner. However, in reality the axial component of the magnetic field attains its maximum in the transition region. It was therefore thought necessary to investigate the influence of the transition region on the behaviour of the electron beam. For the purpose of analysis it is assumed that the axial component increases Card 1/4

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The Influence of the Transition Region of a Magnetic Field on Turbulent Electron Beams

linearly in the transition region, i.e.  $B_z = B_o z/a$ ,

where a is the length of the transition region and  $_{\mathrm{o}}^{\mathrm{l}}$  is

the final value of the magnetic field in the homogeneous region. The radial component of the magnetic field is thus given by:

$$B_{r} = -B_{0} \frac{r}{2a} \quad \text{for} \quad 0 < z < a .$$

The equations of motion for an electron in the transition region are:

$$\ddot{\mathbf{r}} = -\alpha^2 \mathbf{r} \mathbf{z}^2 \tag{1a}$$

$$\ddot{z} = -\alpha^2 z r^2 \tag{1b}$$

$$\overset{\circ}{\varphi} = \alpha z \tag{1c}$$

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The Influence of the Transition Region of a Magnetic Field on Turbulent Electron Beams

where  $\alpha = eB_0/m2a$ . If the condition of Eq. (3) is met (where R is the radius of the beam), the first approximation for Eq. (1a) can be written as Eq. (4). The solution of this is given by Eq. (5), where J are Bessel functions. From Eq. (5) it follows that the paths of the electrons in the transition region do not intersect. In order to obtain the second approximation for the trajectories in the transition region, Eq. (5) is substituted into Eq. (1b) and a solution for z is found; the energy equation is then integrated and r is determined. The resulting equation is approximately given by Eq. (7). If the radial velocity of the electrons is zero, Eq. (7) can be written as Eq. (9) so that the expression for r is in the form of Eq. (30). This is further simplified to Eq. (10') if the condition of Eq. (3) is fulfilled. By examining Eq. (10') it is seen that gain the electrons do not

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83394 Z/037/60/000/005/042/0 5 E192/E382

The Influence of the Transition Region of a Magnetic Field on Turbulent Electron Beams

intersect. From the above it is concluded that the turbulence phenomena in the beam in the homogeneous region of the magnetic field do in fact behave in the manner suggested by Harker and Ashkin (Refs. 1 and 2).

There are 1 table and 2 English references.

ASSOCIATION:

£`

Katedra elektroniky a vakuové fysiky matematicko-

fysikální fakulty KU, Praha

(Chair of Electronics and Vacuum Physics of the

Mathematical-Physical Faculty of Charles

University)

X

Card 4/4

## VEK, V.

Automatic equipment of airplanes. p. 306

LETECKY OBZOR. (Minesterstvo deprovy) Praha, Czechoslovakia, Vol. 3, no. 3, Oct. 1959

Monthly List of East European Accessions (EEAI), LC. Vol. 9, no. 2, Feb. 1960

Uncl.

\_VEK, V.

Recuperative machines. p. 686.

STROJIRENSTVI. (Ministerstvo tezkeho strojirenstvi, Ministerstvo presneho strojirenstvi a Ministerstvo automobiloveho prumyslu a zemedelskych stroju) Praha, Czechoslovakia, Vol. 9, no. 9, Sept. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 1, Jan, 1960

Uncl.

VEK, V.

Remote control of piston compressors. p. 335.

AUTOMATIZACE. Praha, Czecheslevakia. Vol. 2, no. 11, Nov. 1959.

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### Vekassy, A.

Work-time need for sweing machines. p.365

MAGYAR TEXTILTECHNIKA. (Textilipari Muszaki es Tudomanyos Egyesulet) Budapest, Hungary. Vol.11, no.9, September 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11 November 1959 Uncl.

VEKASSY, A., ar. prof.

Relation between the physical and mechanical characteristics and the knitting structure. Ind text Rum 15 no. 1:30-35 Ja 164.

1. Budapest Polytechnic Institute.

VEKASSI, Alajos, tanszekvezeto egyetemi docens

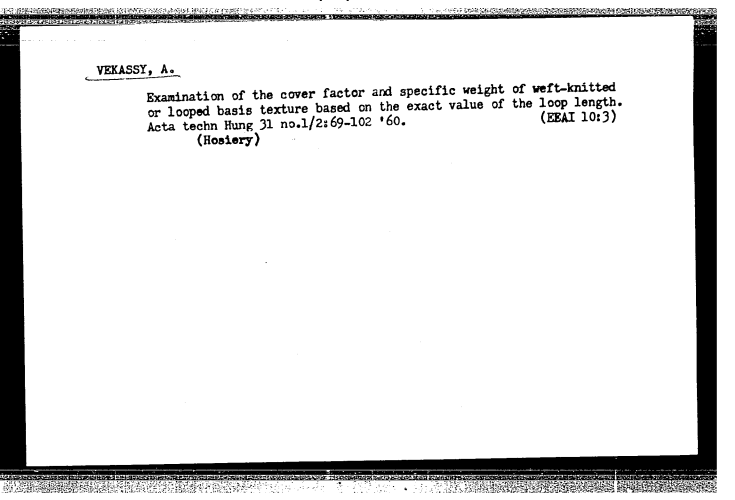
On the reform curricula of training textile engineers. Vagy textil 15 no.3:139-141 Mr \*63.

VEKASSY, Alajos, egyetemi tanar

Testing the mechanical characteristics of knit goods. Magy textil 15 no.9:418-423 S '63.

l. Budapesti Muszaki Egyetem Textiltechnologia es Konnyuipari Tanszeke.

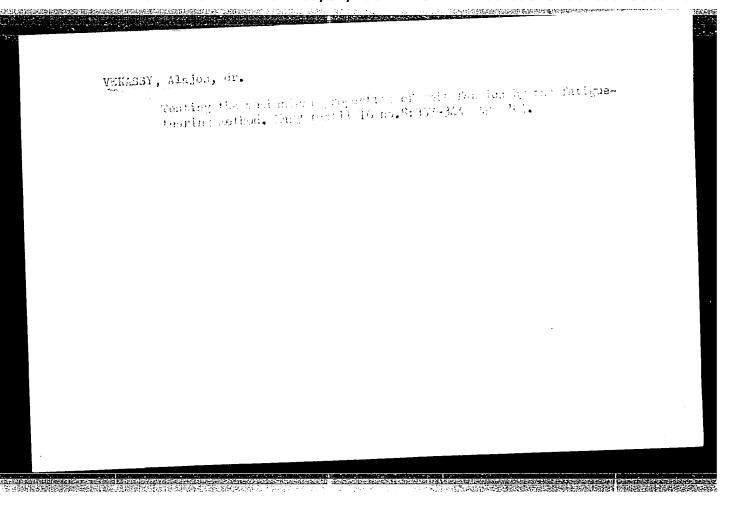
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VEKASSY, Alajos, dr.; HAVAS, Ivanne; LAZAR, Karoly

Manufacturing inaccuracies of fine stocking knitters as causes for yarn defects. Magy textil 17 no.3:131-134 Mr 165.

1. Budapest Technical University.



BARANY, Istvan; VEKASSY, Iajos, dr.

Weft system knitting machines at the 4th Hannover Exhibition of Textile Machines. Magy textil 16 no. 5:225-231 My '64.

# VEKAU, I. N.

Singulyarnyye integral nyye uravneniye. E. - L., GTTI (1946)

SO: Mathematics in the USSR, 1917-1947 edited by Kurosh, A. G. Markushevich, A. I. Rashevskiy, P. K. Moscow, Leningrad, 1948

VEXENTIEV, R.

Kara Kalpak - Noving - Picture Projection

Film stock wasted at Kara Kalpak, Kinomekhanik No. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Nay 1953, Unclassified.

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VEKENT'EV, R.

Moving-picture Projection - Karakalpak

Film stock wasted at Kara Kalpak Kinomekhanik no. 12, 1952

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

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VEKENT YEV, R., starshiy kinomekhanik kinoteatra "avrora" (Muynak, Kura-Kalpakskaya ASSR).

Fixing the feed sprocket spring in the SKP-26 autoratic magazine reel. Kino-mekhanik no.9:31 S '53. (MLRA 6:9)

(Moving-picture projectors)

VEKENY, Henrik, okleveles banyamernok; GYURKO, Istvan, okleveles vegyeszmernok

Investigating the degree of dust control in case of wet boring of rocks. Bany lap 95 no.11:716-722 N '62.

1. Pecsi Szenbanyaszati Troszt Kutatasi Osztalya, Pecs.

VEKENY, Henrik, okleveles banyamernok

The session of the Committee on Silicosis of the Ministry of Heavy Industry and the conference on silicosis at Fecs. Bany lap 96 no.1:67-68 Ja '63.

VEKENY, Hearik, extereiss benyamernek

An account on a conference dealing with dust detger in mining.

Bany lap 97 ro.11:795-796 H '64.

VEKENY, Henrik, okleveles banyamernok

Fight for liquidating silicosis danger in coal mining. Term tud kozl 7 no.9:411-413 S '63.

1. Pecsi Szenbanyaszti Troszt Kutatasi Osztalya, Pecs.

VEKENY, Henrik

Technical possibilities for preventing dust danger in mining.

Mumkavedelem 10 no.1/3:10-15 '64.

1. Research Division, Mecsek Coal Mining Trust.

EMBER, Kalman, dr., okleveles banyamernok; VEKENY, Henrik, okleveles banyamernok

Dust measuring system in Hungarian mines; tasks of its development and the achievements obtained on the basis of dust measuring data. Bany lap 97 no. 2:87-92 F '64.

VEKENY, Henrik, okleveles banyamernok

Coal face wetting in the Pecs coal mines. Bany lap 95 no.12:794-799 D 162.

1. Pecsi Szenbanyaszati Troszt, Kutatasi Osztaly, Pecs.

VEKEROT L.

FEUER, G.; VEKERDI, L.

In vivo formation of thyroid hormones as studies by means of KI131. Acta physiol. hung. 13 no.4:301-308 1958.

1. Biochemical Institute of the Hungarian Academy of Sciences and Department of Pathology, National Oncological Institute, Budapest.

(THYROID GLAND, hormones form, in vivo in rats, study with radioiodine-labeled potassium iodide)

(IODIDES, metabolism

potassium iodide in form, of thyroid gland hormones in rats in vivo)

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1:91-95 1955.

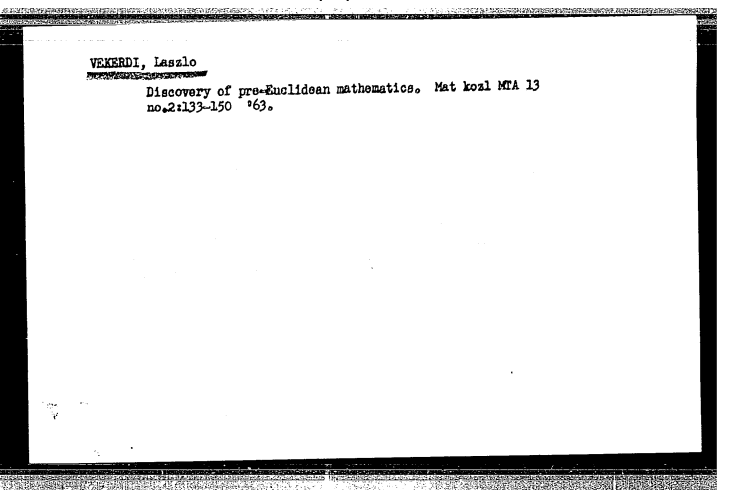
1. 2nd Department of Medicine, University Medical School, Debrecen.
(Received October 27, 1954)
(ANTIGENS AND ANTIBODIES,
asymmetry of antigen-antibody reaction)

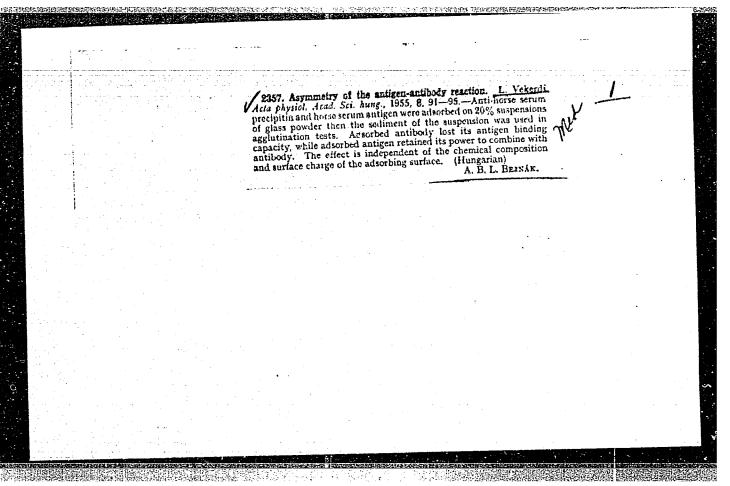
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VEKERDI, Laszlo, konyvtaros

"Professor Istvan Hatvani (1718-1786) and the beginnings of statistics in Hungary" by Robert Horvath. Reviewed by Laszlo Vekerdi. Magy tud 71 no. 4:269-271 Ap '64.

1. Research Institute of Mathematics, Hungarian Academy of Sciences.





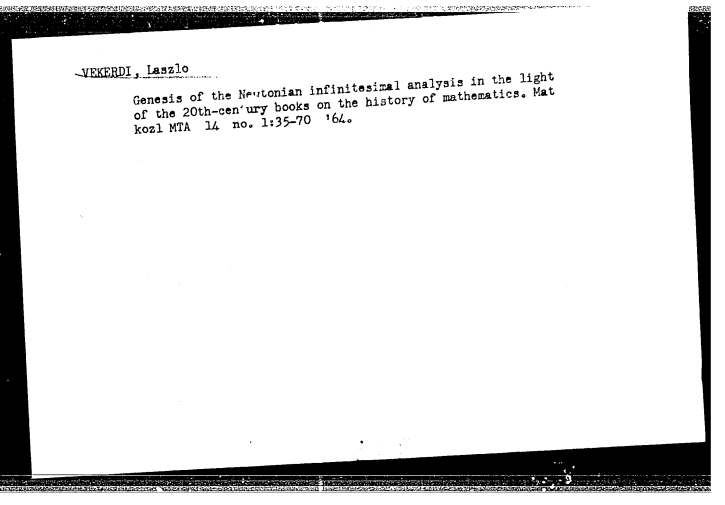
-	Infinitesimal methods in the mathematics of Pascal. Mat kozl	
	Infinitesimal methods in the michelland of the MTA 13 no.3:269-285 163.	

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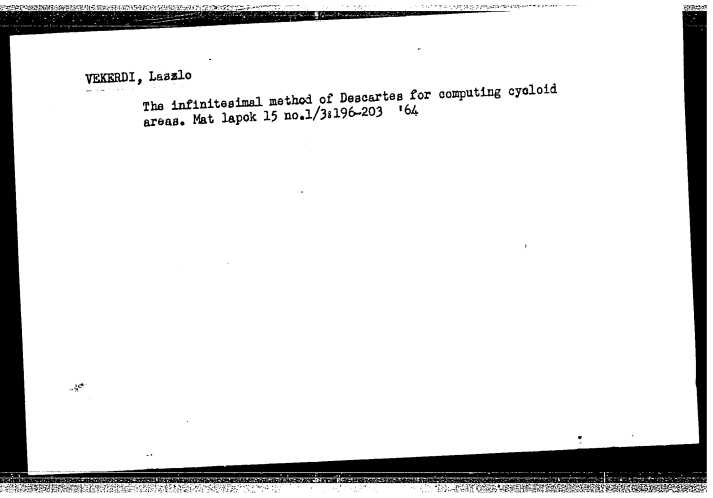
VEKERDI, L.; HARASZTI, A.; GERECZE, G.; SIMONYI, A.

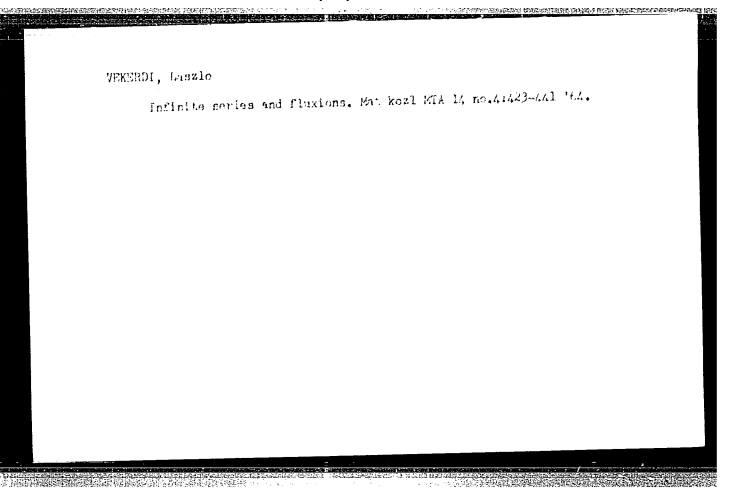
Accumulation of nolonium in rat organs and tumour tissue. Acta morph. hung. 3 no.3:297-304 1953. (CIML 25:5)

1. Of the Department of Pathological Anatomy and Histology (Director-Prof. B. Kellner, M.D. of Debrecen University and of the Institute of Experimental Physics (Director-Prof. S. Szalay, M.D.) of the Kossuth Lajos University in Debrecen.



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VEKERDI, Laszlo, konyvesros

Notes on Galilei's machanics. Magy tud 71 no.10:609-623 0 '64.

1. Research Institute of Mathematics, Hungarian Academy of Sciences, Budapest.

VEKERDI, Laszlo.

Reflect of biuret on immunochemical systems. Kiserletes orvostud. 7 no.1:87-91 Jan 55.

1. Debreceni Orvostudomanyi Egyetem II. sz. Belklinikaja.

(UREA, derivatives
biuret, eff. on horseserum- rabbit-antihorse serum
system)

(IMMUNE SERUMS

MUNE SERUMS - rabbit anti horse serum system, eff. of biuret)

LEVENDEL, Laszlo, dr.; ABRAHAM, Ambrus, dr.; FOLDES, Istvan, dr.; VEKERDI, Laszlo, dr.; MEDVECZKY, Endre

Comparative neurohistological and radioautographical examinations on allergic reactions caused by radioiodine-labeled tuberculin. Tuberkulozis 13 no.9:259-261 S 160.

1. Az Oszagos Koranyi Toc Intezet (ig.: Boszormenyi Miklos dr. kandidatus, tudomanyos ig.: foldes Istvan dr. kandidatus), a szegedi Tudomanyegyetem Altalanos Allatani es Biologiai Intezete (ig.: Abraham Ambrus dr. akademikus, egyetemi tanar) es az Onkopathologiai Kutato Intezet (ig.: Kellner Bela dr. akademikus) kozlemerye (TUBERCULIN REACTION exper.)

(NERVOUS SYSTEM pathol.)

CIA-RDP86-00513R001859230007-6" APPROVED FOR RELEASE: 08/31/2001

VEKERDI, LASZLO

Chemical Abst. Vol. 48 Apr. 10, 1954 Biological Chemistry Accumulation of polonium in rat organs and tumor tissue. L4y16 Yekerdi, Aptal Haraszti, Gabriella Gerecce, and Agnes Sunonyi (Eled. Univ., Debrecen). Acta Marphol. Acad. Sci. Hung. 3, 207-304(1953).—Polonium chloride in gelatin was injected intravenously or intraperitoneally into young adult rats in doses of 0.02-0.03 me. Frozen sections of all organs were preped, and o-ray emissions were detd. from autographs. The amt. of Po in the liver was const. from 15 min. to 24 hrs. after its administration, then it decreased. The Po in the kidney was about ½, that in the liver and remained const. from 15 min. to 48 hrs. The radioactivity in the lungs, spleen, and lymph nodes was considerably lower. The activity in the intestine was initially quite low but increased 300-400% after several weeks. Distribution within organs was not uniform except in the lungs; Po was coned. in the jiper in the peripheral areas of the lobules, in the proximal convoluted tubules of the kidney, and in the pulp of the spleen. The effect of Guerin's carcinoma, transplanted into rats 3, 11, 14, and 21 days prior to Po injection, was also detd. In the 3-day tumors, accumulation of Po was less than in liver, kidney, and spleen. Eleven and 14-day tumors collected more Po than surrounding tissue but less than liver. Animals with older tumors accumulated less Po in the liver than in the tumor. Hemorrhagic necrotic foci of a tumor showed an increased accumulation of Po. Fresh and healing wounds showed high Po activity.

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1. Orszagos Onkologiai Intezet Onkopathologiai Kutato Intezete es
Orszagos Reuma- es Fürdougyi Intezet Balneologizi Kutato Intezete.
(THYROID GIAND metab.)
(HYPOPHYSECTOMY eff.)
(IODINE metab.)
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MEDVECZXY, Endre; VEKERDI, Laszlo, dr.; FOLDES, Istvan, dr.; LEVENDEL, Laszlo, dr. Production of I<sup>131</sup>-labeled purified tuberculin. Tuberkulozis 12 no.10:217-218 0 59.

1. Az Orszagos Onkopathologiai Kutato Intezet (igazgato: Kellner Bele dr. akademikus) es az Orszagos Koranyi Toc. Intezet (igazgato: Boszormenyi Miklos dr. kandidatus, tudomanyos vezeto: Foldes Istvan dr. kandidatus) kozlemenye. (IODINE radioactive)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859230007-6"

FOLDES, Istvan, dr.; LEVENDEL, Laszlo, dr.; VEKERDI, Laszlo, dr.; MEDVECZKY, Endre.

Studies on normal and tuberculous guinea pigs with I<sup>131</sup>\_labeled purified tuberculin. Tuberkulosis 12 no.10:219-222 0 59.

l. Az Orszagos Onkopathologiai Kutato Intezet (igazgato: Kellner Bela dr. akademikus) es az Orszagos Koranyi Toc. Intezet (igazgato: Boszormenyi Miklos dr. kandidatus; tudomanyos vezeto: Foldes Istvan dr. kandidatus) kozlemenye. (TUBERCULIN metab)

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**建作的情况。但如何特别对对的品种,也不是一个。** 

FOLDES, Istvan, dr.; LEVENDEL, Laszlo, dr.; MEDVECZKY, Endre; TOPERCZER, Johanna, dr.; VEKERDI, Laszlo, dr.

Excretion in the urine of I-131-labeled tuberculin. Tuberkulozis 14 no.3:65-67 Mr '61.

1. Az Orszagos Koranyi Tbc Intezet (igazgato: Boszormenyi Miklos dr. kandidatus, tudomanyos igazgato: Foldes Istvan dr. kandidatus es az Onkopathologiai Kutato Intezet (igazgato: Kellner Bela dr. akademikus) kozlemenye.

(TUBERCULIN urine)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859230007-6"

FOLDES, Istvan, dr.; TOMCSANYI, Attila, MEDVECZKY, Endre; SCHWEIGER, Otto, dr.; TOPERCZER, Johanna, dr.; VEKERDI, Laszlo, dr.

Linkage of purified I-131 labeled tuberculin to peritoneal exudates in guinea pugs and rats. Tuberkulozis 14 no.7:203-206 J1 61.

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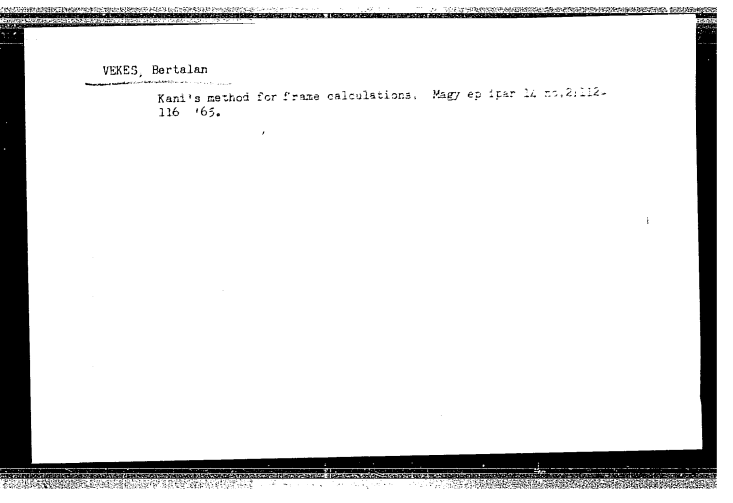
(TUBERCULIN metab)

。 1. 1911年**2月2日** 1. 1911年2月2日 - 1911年 - 1911年

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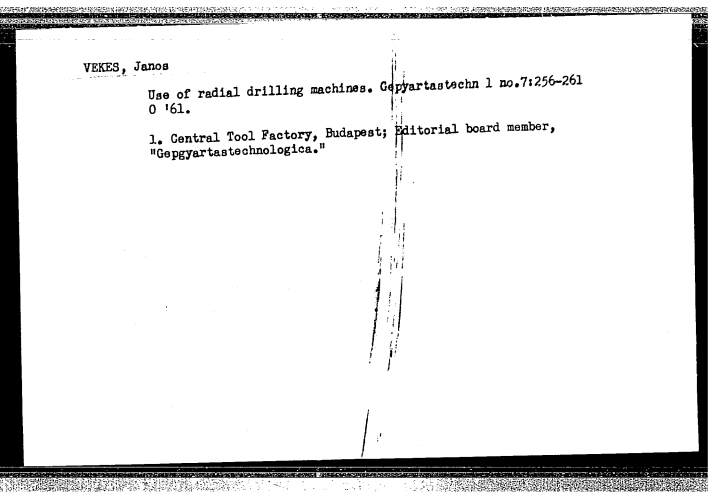
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L 36535-66 EWT(d)/EWT(1)/EWT(m), ACC NR: AT6001717 EM/JD/GD		UR/0000/65/000/000/0496/0504	П.
AUTHOR: Vekesser, V. A.	·	56 P+1	!
PRG: none	الم.		
PITLE: Specification of rotor unbal	ance limits for turbo	machinery	
OURCE: Uravnoveshivaniye mashin i loscow, Izd-vo Mashinostroyeniye, 19	priborov (Balancing o 65, 496-504	f machinery and instruments).	
OPIC TAGS: turbine rotor, rotor be	alance, turbine engin	8	
BSTRACT: The bending of a rotating he method of dynamic stiffness (A. rashchayushchikhsya valov. Trudy MA nclude this effect in specifying penhe Moscow Aviation Institute imen. Institut). Using the method of initial characteristics are determined and the support reserves.	N. Ogurechnikov. Din I, vyp. 55, M., Oboro rmissible rotor unbal Sergo Ordzhonikidze (ial parameters, the enterphase of the rotor	amicheskiye zhestkosti ngiz, 1956), in order to ances. The work was done at Moskovskiy aviatsionnyy lastic-inertial rotor	
he support reactions. The equations of or (see Fig. 1)	s for the bending at	points 1, 2, and 4 of the	
1 2	1 2 0 0	Fig. 1. Rotor support geometry.	
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are derived in the form

$$Y_{1} = \frac{R_{1}}{P_{1}} + \frac{R_{1}}{P_{14}} + \frac{P_{4}^{\bullet}}{P_{14}} = 0;$$

$$Y_{1} = \frac{R_{1}}{P_{13}} + \frac{R_{2}}{P_{3}} + \frac{P_{4}^{\bullet}}{P_{34}} = 0;$$

$$Y_{4} = \frac{R_{1}}{P_{14}} + \frac{R_{3}}{P_{34}} + \frac{P_{4}^{\bullet}}{P_{4}} = 1.$$

(where the P's and R's are complicated functions). These equations can be solved for the support reaction forces as well as for P# (dynamic stiffness). Sample curves of permissible unbalance as a function of speed are presented (including bending of the rotor) for the chosen support geometry (Fig. 1). Orig. art. has: 21 formulas, 5 figures, and 2 tables.

SUB CODE: 21/ SUBM DATE: 04Sep65/ ORIG REF: 003

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VEKHA, I.D.; MESHCHANIN, V.G.

The cutput has been doubled. Mashinostroitel' no.6:16 Je
\*61. (MIRA 14:6)

(Zaporosh'ye—Metalwork)

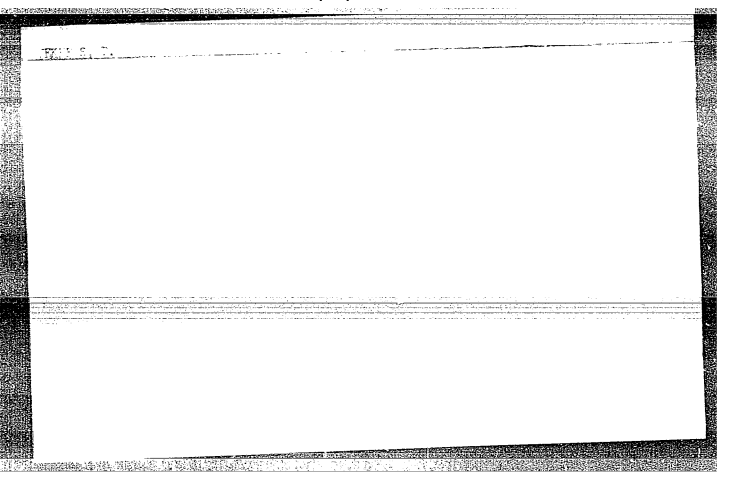
。12.1000人人民共享的支持是有关的政治的政治,他们也是不是一个人的政治的人,但是一个人们的对象,但是一个人们的对象,但是一个人们的对象,但是一个人们的对象,

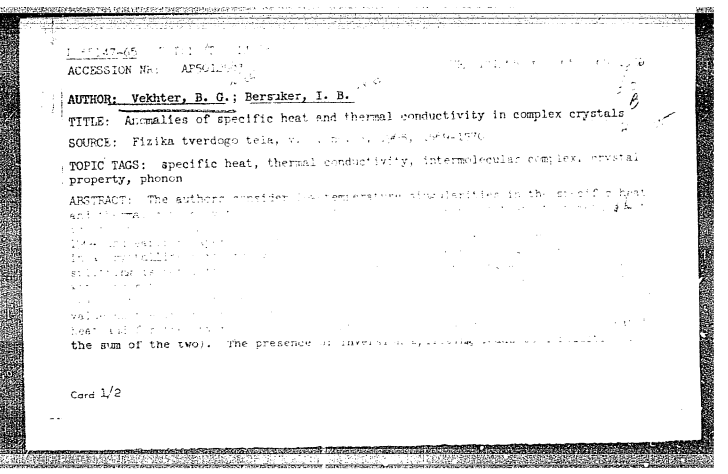
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Moscow-Leningrad, 1948





the mean free path of the pho	mons, which in turn dec	reases the coefficient of the	· +
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VEKHILOV, SH. I.

Differential Equations, Partial Differential Equations (1665)

Izv. AN Azerb. SSR, No 4, 1953, pp 3-25

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Examines the problem of defining a function which will be continuous and harmonic within a region such that it will assume specified values in the region and such that its normal derivative will satisfy certain specified conditions. Proves that the problem is always soluble and that the solution is always unique.

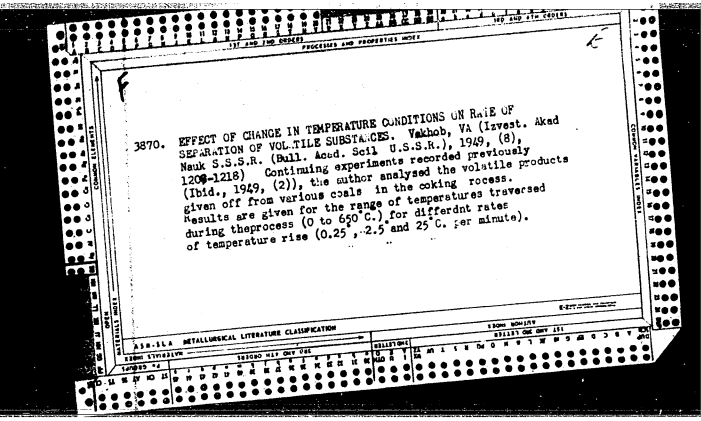
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(NEUROSYPHILIS, cerebrospinal fluid in sedimentation reaction, Maksimov technic (Rus))
(CEMEBROSPINAL FLUID, in various dis. neurosyphilis, sedimentation reaction, Maksimov technic (Rus))



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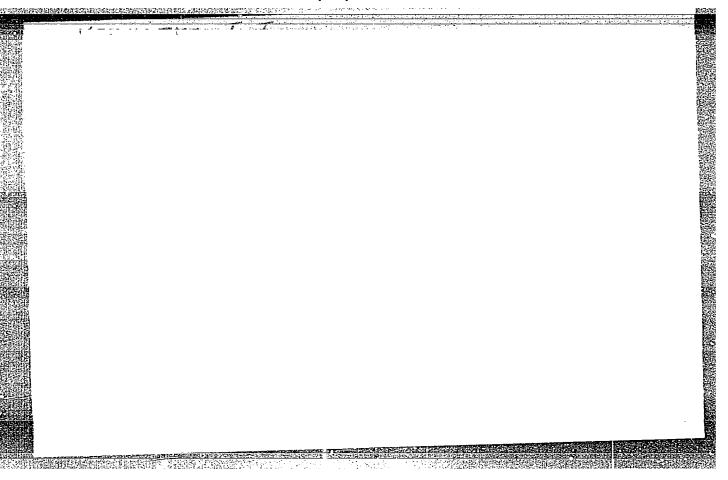
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August 3:0 1947

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[High polymer compounds; a mamual] Vysokopolimernye soedinemila; uchebnoe posoble. Leningrad, In-t inzhenerov sheldor.transp., 1961. 54 p.

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